C:\Users\gnwalton\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\D137KKO3\MC900391206[1].wmfAtomic Theory Timeline

Advance

Please create a timeline that includes the significant discoveries in atomic theory.

Your timeline must include the follow criteria:

* 1. Scientists ( Democritus, Dalton, Thomson, Rutherford, Bohr, Schrödinger, and Chadwick,)
  2. Date of discovery
  3. Details about the scientist’s atomic theory
  4. **LABELED** drawn Model of atomic structure for each scientist’s theory
  5. Timeline should be spaced to scale with dates. You may use a break in the line to show significant time gaps.
  6. Extra details other than the notes provided.
  7. A typed POWER paragraph explaining how atomic theory has changed over time.

Please follow the model below:

**TITLE**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | | | | | | |
| Date | Date | Date | Date | Date | Date | Date |
| Scientist | Scientist | Scientist | Scientist | Scientist | Scientist | Scientist |
| Details | Details | Details | Details | Details | Details | Details |
| Drawn model | Drawn model | Drawn model | Drawn model | Drawn model | Drawn model | Drawn model |

Tips:   
**Don’t** just copy notes! Your timeline will not be accepted if you do!!!!

Be sure to paraphrase, summarize, use analogies, and metaphors.

Your timeline should show your understanding of each scientist’s theory and contribution to our understanding of atomic theory.